,	Scale chr2:	11.540.000	11 545 000	11 550 000 I	11 555 000 I	11 560 000 I	50 kb	11.570.000	11.575.000 l	11 580 000 L 11 585	5,000 l 11,590,000 l	11 595 000 L 11 6	600.000 I 11.	1.605.000 I 1	1 610 000 I	11,615,000 I	11.620.000 I	11.625.000 I	11.630.000 I	11 635 000	11.640.000	
	1_	,	,	,	,,	,,000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,22,000	T47D T	TO PR (gv_106_01_01_chips	eq) RPM profile				,,,500 .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	,,	,	,0,000	
T47D T0 PR																						
	0									TAZD TOO D	PR 0.05nN (gv_107_01_01_c	himana) DDM modile										
T47D T30 PR 0.05										147D 130 F	- K O.O.SHIM (GV_107_01_01_01_01	unpseq) Krini pionie										
147D 130 PK 0.05	cini	1 1																				
	1				***					T47D T0 C	ChIP PR (rz_009_01_01_chi	pseq) RPM profile								,		
T47D T0 ChIP PR																						
	0																					
	1_									T47D T30 R5020 (0,01hM) ChIP PR (rz_010_0	1_01_chipseq) RPM	1 pròfile									
T47D T30 R5020 (0,01r																					
	1									T47D T30 R5020 (0	0,05nM) ChIP PR (rz_011_0	1_01_chipseq) RPM	profile								*	
T47D T30 R5020 (0,05n																					
	0							' LUJJ.														
	1									T47D T30 R5020 (0	0,075nM) ChIP PR (rz_012_0	1_01_chipseq) RPN	if profile									
T47D T30 R5020 (0,075																					
	0									T470 T30 P5030 V	0,25nM) ChIP PR (rz_013_0	01 chinean PDM	profile									
T47D T30 R5020 (0.254									1970 100 10000	0,25,000, 0,00 7 10 (02,50,00)		. prome									
1-1-D 100 K0020 (
GE	REB1									GENCODE v24 Comp	prehensive Transcript Set (or	nly Basic displayed b	vy default)									
-		GREB1 ₱↑ MIR4429			GREB1	1		-						AC011994	1.11 GRE	B1						
			GREB1					4		RN7SL6		4										
						RNU2-13P RNA5SP8	35			RN/SL	D/4P ·											